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Ref #	Hits		DBs	Default Operator	Plurals	Time Stamp
Lı	44	near2 staschko)".in"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2007/01/02 10:55
L2	2	I1 and ((bismuth or bi) same (nickel or ni))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/02 10:57
L3	4	l1 and ((bismuth or bi))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/02 10:58
L4	11	I1 and ((nickel or ni))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/02 11:17
L5	1	(bearing or bushing or sliding) and (((nickel or ni) near3 (barrier or layer or intermediate)) same ((bi or bismuth) near3 overlay))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/02 11:18
L6	32	(bearing or bushing or sliding) and (((nickel or ni) near3 (barrier or layer or intermediate)) same ((bi or bismuth) near3 alloy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/02 11:36
L7	1	(bearing or bushing or sliding) and (((nickel or ni or barrier) near3 ((". mu.m") or micron or thick or thickness)) same ((bi or bismuth) near3 (overlay oralloy)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/02 11:38
L8	5	(bearing or bushing or sliding) and (((nickel or ni or barrier) near3 ((". mu.m") or micron or thick or thickness)) and ((bi or bismuth) near3 (overlay oralloy)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/01/02 11:38

## **EAST Search History**

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L9	50	(bearing or bushing or sliding) and (((nickel or ni or barrier) near3 ((". mu.m") or micron or thick or thickness)) and ((bi or bismuth) near3 (overlay or alloy)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2007/01/02 11:44
L10	389	(bearing or bushing or sliding) and (((nickel or ni or barrier) near3 ((". mu.m") or micron or thick or thickness)) and ((tin or sn or sncu\$6) near3 (overlay or alloy)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/02 11:45
L11	511	(bearing or bushing or sliding) and ((((nickel or ni) near8 ((".mu.m") or micron or thick or thickness)) and ((tin or sn or sncu\$6) near3 (overlay or alloy)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/02 11:45
L12	73	(bearing or bushing or sliding) and ((((nickel or ni) near8 ((".mu.m") or micron or thick or thickness)) near2 (intermediate or barrier or adhesion)) and ((tin or sn or sncu\$6) near3 (overlay or alloy)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/02 12:13
L13	73	(bearing or bushing or sliding) and ((((nickel or ni) near8 ((".mu.m") or micron or thick or thickness or mu or mum)) near2 (intermediate or barrier or adhesion)) and ((tin or sn or sncu\$6) near3 (overlay or alloy)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/02 12:14
L14	4	(bearing or bushing or sliding) and ((((nickel or ni) near8 ((".mu.m") or micron or thick or thickness or mu or mum)) near2 (intermediate or barrier or adhesion)) and ((bismuth or Bi or BiCu§6 or BiAg\$6) near3 (overlay or alloy)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/02 12:17
L15		(bearing or bushing or sliding) and ((nickel or ni) near4 (("4" or "5" or "6" or "7" or "8" or "4.0" or "5.0" or "6.0" or "7.0" or "8.0") near1 ((". mu.m") or micron or mu or mum)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/02 12:32
L16		(bearing or bushing or sliding) and ((barrier) near4 (("4" or "5" or "6" or "7" or "8" or "4.0" or "5.0" or "6.0" or "7.0" or "8.0") near1 ((".mu. m") or micron or mu or mum)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/02 12:39

## **EAST Search History**

L17	. 56	(bearing or bushing or sliding) and ((bismuth or Bi) near2 (methanesulfonate or (methane near1 sulfonate)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/02 12:46
L18	518	((bismuth or Bi) near2 (methanesulfonate or (methane near1 sulfonate)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/02 12:47
L19	1	((bismuth or Bi) near2 (methanesulfonate or (methane near1 sulfonate))) same (bearing or overlay)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/02 12:48